



they never put
They only equal



es not mat into an equation. They only equal themselves

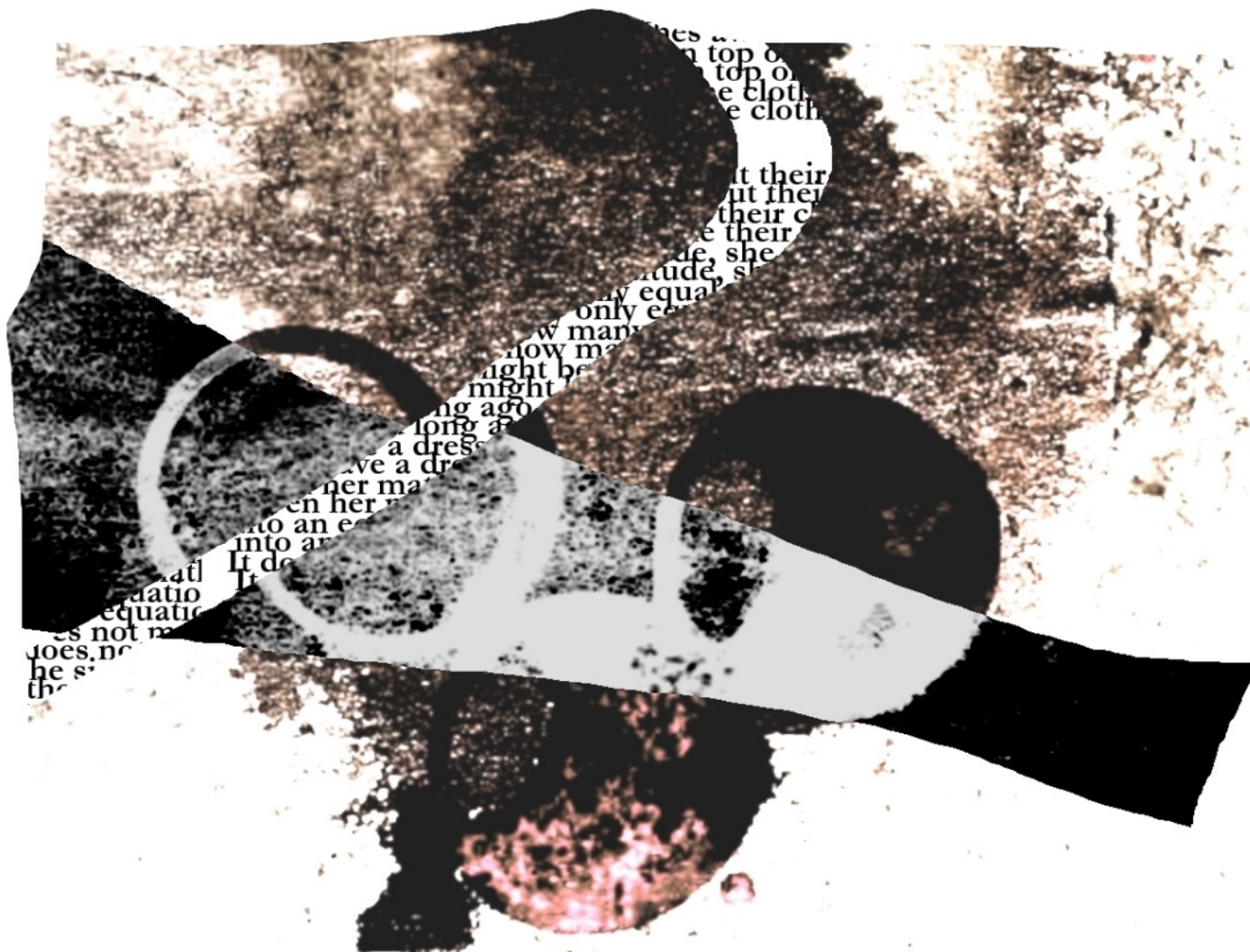
c. r. e.

wells

ser r
iser, l
nati
mati
tho

en cloth
their cloth
clothes
clothes
gar

They
They
Given
Given
into a
into a
t does



When her mathematical aptitude, she translates the clothes
into an equation. They only equal themselves.
It does not matter how many of them you put on either side
of the sign. She might be doing something wrong.
She might be doing something wrong.

transla
nselfe
nselfe
ou put
ou put
ung v
hine v

ical aptit
ical aptit
ey only e
ey only e
w many



decept

you put on either side
you put on either side
ing wrong.
ing wrong.
eir clothes away.
eir clothes away..

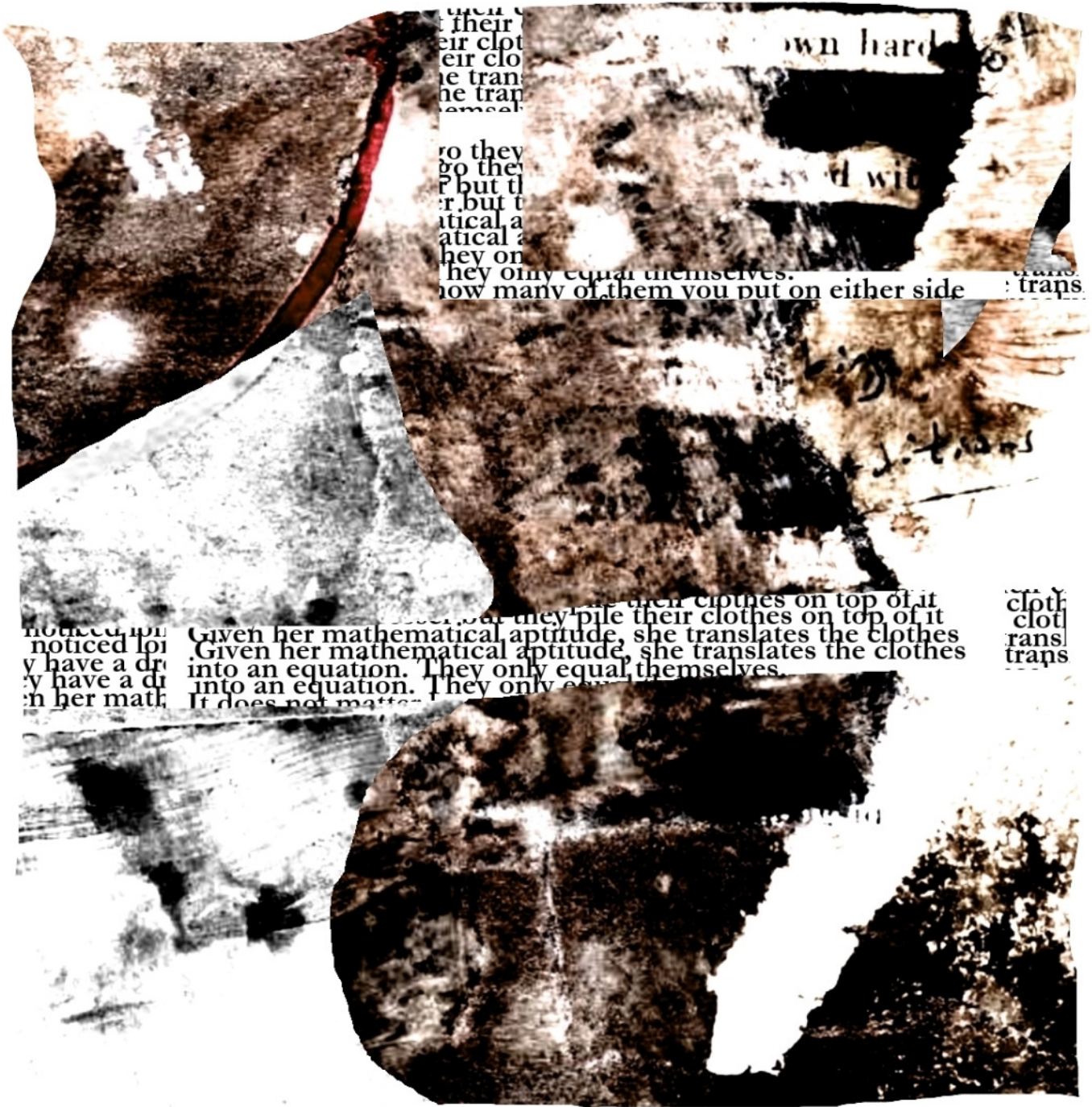
transl
mselve
mselve
eir cloti
eir clot

clothes
clothes
ranslate
ranslate
iselves.
iselves.
natives.
natives.
ou put o
ou put o
ing wro
ing wro
eir cloth
eir cloth
clothes
clothes
ranslate
ranslate
iselves.
iselves.
natives.
natives.
ou put o
ou put o
ing wro
ing wro

a

esser bu
esser, bi
ematic
ematic
n. They
on. They





then
their
their clo
ne tran
ne tran
themsel

own hard

ro they
go they
P but t
er but t
atical a
hey on

they only equal themselves.
how many of them you put on either side

trans
: trans

J. trans

noticed
noticed lo
y have a dr
y have a dr
n her math

Given her mathematical aptitude, she translates the clothes
into an equation. They only equal themselves.
It does not matter

cloth
cloth
rans
trans

they pile their clothes
aperture,
only equal th

away.
away.
top of it
top of it
the clothes
the clothes

either side
either side
g.
g.
s away.
s away.
on top of it
on top of it
the clothes
the clothes

on either side
on either side
ong.
ong.
ies away.
ies away.
on top of it
on top of it
s on top of it
s on top of it
es the clothes
es the clothes

on either side
on either side
ong.
ong.
rong.
rong.
hes away.
hes away.
thes away.
thes away.
s on top of it
s on top of it
es on top of it
es on top of it
ates the cloth
ates the cloth
s.
s.
s.
s.
at on either si
at on either si
wrong.
wrong.
wrong.

but they pile
but they pile
ical aptitud
ical aptitud
only equ

ner matr
her matr
an equatio
an equatio
es not mat
es not mat
es not ma
e sign. She
e sign. She
noticed lon

It does not matter how
It does not matter how
of the sign. She might
of the sign. She might
She noticed long ago th
She noticed long ago th
They have a dresser bu
They have a dresser bu

tica
tic
hey
hey
ow
ow
ht
ht
to th
to th
o t
o t
bu
bu
tica
tica
tic
tic
hey
hey
ow
ow
ow
ow
ht
ht
ht

tr
t
em
em
yo
yo

a pamphlet from Faint Press



© 2017
crew/fp